POWER OF ATTORNEY

The undersigned hereby revokes all prior powers of attorney and appoints all attorneys associated with Customer Number 33717 as attorneys and/or patent agents with the power to represent the Assignee in connection with each of the issued patents and patent applications listed in the attached **Schedule A**.

CERTIFICATE UNDER 37 C.F.R. § 3.73(b)

Treble Investments Limited Liability Company, a Delaware limited liability company, having a place of business at 1209 Orange Street, Wilmington, Delaware 19801, certifies that it is the assignee of the entire right, title, and interest in the patents and patent applications identified in the attached Schedule A by virtue of recorded assignments or other documents in the chains of title (Reel/Frame Number 019974/0087 and Reel/Frame Number 020079/0058).

The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee **Treble Investments Limited Liability Company**.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Please direct all correspondence to:

Customer Number 33717 Attn: IP Docketing Dept. GREENBERG TRAURIG, LLP 2450 Colorado Avenue, Suite 400E Santa Monica, CA 90404

Tel: (602) 445-8339 Fax: (602) 445-8100

TREBLE INVESTMENTS LIMITED LIABILITY COMPANY

Date:_	19 Nov. 2007	By: Melin dam

-Name:-Melissa-Coleman-

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Title: Authorized Person

Schedule A

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
60/104,422	US	October 15, 1998	METHOD FOR REMOVING MOTION ARTIFACTS FROM DEVICES FOR SENSING BODILY PARAMETERS AND APPARATUS FOR EFFECTING SAME
60/006,481	US	November 13, 1995	ON-LINE ESCROW MANAGEMENT NETWORK
60/104,440	US	October 15, 1998	REDUNDANCY OF BROADBAND MULTI- CARRIER WIRELESS BASE STATION EQUIPMENT USING AN OMNIDIRECTIONAL OVERLAY ON A TRI- SECTORED WIRELESS SYSTEM
60/094,658	US	July 30, 1998	BROADBAND POWER MANAGEMENT (POWER BANKING) WITHIN A BROADBAND MULTI- CARRIER BASE STATION TRANSCEIVER SYSTEM
60/094,660	US	July 30, 1998	METHOD AND APPARATUS TO REDUCE SPURIOUS AND INTERMODULATION PRODUCTS IN BROADBAND MULTI-CARRIER DIGITAL TRANSCEIVER EQUIPMENT THROUGH STATIC NON-LINEARITY CORRECTION OF DIGITAL CONVERSION COMPONENTS
60/094,661	us	July 30, 1998	IMPROVED FREQUENCY RE- USE IN WIRELESS SYSTEM PLANNING FOR COMMUNICATIONS SYSTEMS USING WIRELESS TRANSLATING REPEATERS

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
60/079,796	US	March 30, 1998	METHOD AND APPARATUS EMPLOYING AUTOMATIC RF MUTING AND WIRELESS REMOTE CONTROL OF RF DOWNLINK TRANSMISSION FOR A WIRELESS REPEATER
60/104,441	US	October 15, 1998	WIRELESS BASE STATION DYNAMIC RF CARRIER ALLOCATION
60/129,320	US	April 14, 1999	DYNAMIC OVERFLOW PROTECTION FOR FINITE DIGITAL WORD-LENGTH MULTI-CARRIER TRANSMITTER COMMUNICATIONS EQUIPMENT
60/147,988	US	August 10, 1999	TRANSLATING REPEATER FOR WIRELESS COMMUNICATIONS SYSTEM
60/173,546	US	December 29, 1999	AUTOMATED CONFIGURATION OF BACKHAUL AND GROUND LINK FREQUENCIES IN A WIRELESS REPEATER
60/173,445	US	December 29, 1999	BACKHAUL LINK DIAGNOSTIC SYSTEM IN A WIRELESS REPEATER
60/173,443	US	December 29, 1999	BACKHAUL POWER CONTROL SYSTEM IN A WIRELESS REPEATER
60/173,541	US	December 29, 1999	DISCRETE BACKHAUL POWER TRANSMISSION FROM A TRANSLATING REPEATER TO INDICATE UPLINK MOBILE RECEIVE LEVEL
09/749,210 7,020,436	US	December 27, 2000 March 28, 2006	DISCRETE POWER LEVEL CODING FOR INDICATING UPLINK MOBILE RECEIVE LEVEL IN A WIRELESS REPEATER SYSTEM

Patent or	Country	Filing Date	Title and Inventor(s)
Application No.			
60/175,351	US	January 10, 2000	EQUALIZATION IN TRANSMIT
		10,2000	AND RECEIVE LEVELS IN A
			BROADBAND TRANSCEIVER
			SYSTEM
60/175,350	US	January 10, 2000	PACKET BASED BACKHAUL
			CHANNEL CONFIGURATION
			FOR A WIRELESS REPEATER
10/074,514	US	February 12, 2002	METHOD FOR IMPROVING RF
7,092,714		August 15, 2006	SPECTRUM EFFICIENCY WITH
			REPEATER BACKHAULS
10/659,695	US	September 10, 2003	SOFTWARE MANAGEMENT
1			FOR SOFTWARE DEFINED
			RADIO IN A DISTRIBUTED
			NETWORK
11/772,487	US	July 2, 2007	SOFTWARE MANAGEMENT
		-	FOR SOFTWARE DEFINED
			RADIO IN A DISTRIBUTED
			NETWORK
10/837,771	US	May 3, 2004	MANAGED OBJECT MEMBER
		• •	ARCHITECTURE FOR
	1		SOFTWARE DEFINED RADIO
10/980,044	US	November 3, 2004	SUPPORTING WIRELESS
		-	COMMUNICATION
			INTEROPERABILITY
			COMPATIBILITY WITH
			EXISTING COMMUNICATIONS
			INFRASTRUCTURE
11/288,712	US	November 29, 2005	MOBILE STATION HANDOVER
·		•	FOR BASE STATIONS WITH
			ADAPTIVE ANTENNA SYSTEM
11/329,607	US	January 11, 2006	CO-CHANNEL HANDOVER IN
	1	•	A CELLULAR NETWORK
11/333,193	US	January 17, 2006	METHOD TO CALIBRATE RF
		•	PATHS OF AN FHOP
			ADAPTIVE BASE STATION
11/344,890	US	February 1, 2006	DISTRIBUTED BASE STATION
		, , , -, -, -, -,	CONTROLLER
08/146,364	US	October 29, 1993	TRANSCEIVER APPARATUS
5,535,240		July 9, 1996	EMPLOYING WIDEBAND FFT
-,,		, - ,	CHANNELIZER AND INVERSE
			FFT COMBINER FOR
			MULTICHANNEL
			COMMUNICATION NETWORK
L		 	,

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
08/665,648 5,848,097	US	June 18, 1996 December 8, 1998	TRANSCEIVER APPARATUS EMPLOYING WIDEBAND FFT CHANNELIZER AND INVERSE FFT COMBINER FOR A MULTICHANNEL COMMUNICATION NETWORK
08/231,262 5,590,156	US	April 22, 1994 December 31, 1996	MULTICHANNEL WIDEBAND DIGITAL RECEIVER MAKING USE OF MULTIPLE WIDEBAND TUNERS HAVING INDIVIDUALLY SELECTABLE GAINS TO EXTEND OVERALL SYSTEM DYNAMIC RANGE
08/739,862 5,697,059	US	October 31, 1996 December 9, 1997	SYSTEM FOR DYNAMICALLY ALLOCATING CHANNELS AMONG BASE STATIONS IN A WIRELESS COMMUNICATION SYSTEM
08/224,754 5,537,435	US	April 8, 1994 July 16, 1996	TRANSCEIVER APPARATUS EMPLOYING WIDEBAND FFT CHANNELIZER WITH OUTPUT SAMPLE TIMING ADJUSTMENT AND INVERSE FFT COMBINER FOR MULTICHANNEL COMMUNICATION NETWORK
08/725,583 6,011,785	US	October 30, 1996 January 4, 2000	WIDEBAND WIRELESS BASE- STATION MAKING USE OF TIME DIVISION MULTIPLE- ACCESS BUS TO EFFECT SWITCHABLE CONNECTIONS TO MODULATOR/DEMODULATOR RESOURCES
08/331,773 5,585,850	US	October 31, 1994 December 17, 1996	ADAPTIVE DISTRIBUTION SYSTEM FOR TRANSMITTING WIDEBAND VIDEO DATA
08/331,778 5,838,732	US	October 31, 1994 November 17, 1998	REDUCING PEAK-TO- AVERAGE VARIANCE OF A COMPOSITE TRANSMITTED SIGNAL GENERATED BY A
			DIGITAL COMBINER VIA CARRIER PHASE OFFSET

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
08/270,246 5,490,172	US	July 5, 1994 February 6, 1996	REDUCING PEAK-TO- AVERAGE VARIANCE OF A COMPOSITE TRANSMITTED SIGNAL VIA OUT-OF-BAND ARTIFACT SIGNALING
08/708,690 5,926,747	US	September 5, 1996 July 20, 1999	METHOD AND APPARATUS FOR DYNAMICALLY OPTIMIZING THE FORWARD- LINK TRANSMIT POWER OF A BROADBAND MULTI- CARRIER RADIO SIGNAL
08/331,455 5,649,292	US	October 31, 1994 July 15, 1997	OBTAINING IMPROVED FREQUENCY REUSE IN WIRELESS COMMUNICATIONS SYSTEMS
08/408,665 5,577,031	US	March 22, 1995 November 19, 1996	WIDEBAND CHANNELIZER INCORPORATING DIVERSITY SWITCH
09/418,629 6,230,026	US	October 15, 1999 May 8, 2001	BASESTATION ARCHITECTURE SUPPORTING BASEBAND FREQUENCY HOPPING UTILIZING TIME DIVISION MULTIPLEXED MAPPING BETWEEN A RADIO TRANSCEIVER AND DIGITAL SIGNAL PROCESSING RESOURCES
09/789,023 6,952,408	US	February 20, 2001 October 4, 2005	METHOD OF BASEBAND FREQUENCY HOPPING UTILIZING TIME DIVISION MULTIPLEXED MAPPING BETWEEN A RADIO TRANSCEIVER AND DIGITAL SIGNAL PROCESSING RESOURCES
08/595,106 5,606,575	US	February 1, 1996 February 25, 1997	FFT-BASED CHANNELIZER AND COMBINER EMPLOYING RESIDUE-ADDER- IMPLEMENTED PHASE ADVANCE
08/547,613 5,717,620	US	October 24, 1995 February 10, 1998	IMPROVED-ACCURACY FAST- FOURIER-TRANSFORM BUTTERFLY CIRCUIT

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
08/532,952	US	September 22, 1995	FREQUENCY REUSE
5,758,090		May 26, 1998	PLANNING CDMA CELLULAR
			COMMUNICATION SYSTEM
			BY GROUPING OF AVAILABLE
			CARRIER FREQUENCIES AND POWER CONTROL BASED ON
			THE DISTANCE FROM BASE
1			STATION
08/932,793	US	September 5, 1997	MULTICHANNEL
6,134,229		October 17, 2000	BROADBAND TRANSCEIVER
0,134,227		000000117,2000	SYSTEM MAKING USE OF A
			DISTRIBUTED CONTROL
			ARCHITECTURE FOR DIGITAL
			SIGNAL PROCESSOR ARRAY
08/614,501	US	February 1, 1996	METHOD AND APPARATUS
5,930,308		July 27, 1999	FOR DETECTING SIGNALING
		,	TONES IN WIDE-BAND
			DIGITIZED CELLULAR-
			TELEPHONE SIGNALS
08/540,009	US	October 6, 1995	DISTRIBUTING WIRELESS
5,832,364		November 3, 1998	SYSTEM CARRIER SIGNALS
			WITHIN A BUILDING USING
			EXISTING POWER LINE
<u> </u>			WIRING
08/402,585	US	March 13, 1995	WIDEBAND WIRELESS
5,592,480		January 7, 1997	BASESTATION MAKING USE
			OF TIME DIVISION MULTIPLE-
			ACCESS BUS HAVING SELECTABLE NUMBER OF
			TIME SLOTS AND FRAME
			SYNCHRONIZATION TO
			SUPPORT DIFFERENT
			MODULATION STANDARDS
08/740,153	US	October 28, 1996	WIDEBAND WIRELESS BASE
5,940,384		August 17, 1999	STATION MAKING USE OF
2,5 10,50		11,177	TIME DIVISION MULTIPLE
			ACCESS BUS HAVING
			SELECTABLE NUMBER OF
			TIME SLOTS AND FRAME
			SYNCHRONIZATION TO
			SUPPORT DIFFERENT
			-MODULATION STANDARDS

Patent or	Country	Filing Date	Title and Inventor(s)
Application No.			, , ,
08/605,256	US	February 13, 1996	CODE-DIVISION MULTIPLE-
5,924,036	1	July 13, 1999	ACCESS CELLULAR SYSTEM
	}	-	EMPLOYING OVERLAID
			CELLS
08/532,427	US	September 22, 1995	SELF-RESETTING STATUS
5,578,953		November 26, 1996	REGISTER
08/,542,720	US	October 13, 1995	METHOD FOR FREQUENCY
5,835,859		November 10, 1998	ALLOCATION AND
			ASSIGNMENT IN WIRELESS
			COMMUNICATION SYSTEMS
08/,462,016	US	June 5, 1995	MOBILE TELEPHONE
5,657,487	i	August 12, 1997	LOCATION PROCESS MAKING
			USE OF HANDOFF DATA
08/768,213	US	December 17, 1996	RADIO CHANNEL
5,953,668	İ	September 14, 1999	MANAGEMENT
			FUNCTIONALITY
	1		DISTRIBUTION IN WIRELESS
			COMMUNICATION SYSTEM
08/622,550	US	March 25, 1996	WIRELESS SYSTEM PLAN
6,088,592		July 11, 2000	USING IN BAND-
			TRANSLATORS WITH
:			DIVERSITY BACKHAUL TO
			ENABLE EFFICIENT
			DEPOLYMENT OF HIGH
			CAPACITY BASE
			TRANSCEIVER SYSTEMS
08/749,600	US	September 13, 1996	FREQUENCY PLAN FOR
5,974,323		October 26, 1999	WIRELESS COMMUNICATION
			SYSTEM THAT
			ACCOMODATES DEMAND
			GROWTH TO HIGH
• · · · · · · · · · · · · · · · · · · ·			EFFICIENCY REUSE FACTORS
09/112,149	US	July 9, 1998	SECTORIZED CELL HAVING
6,253,094		June 26, 2001	NON-REDUNDANT
			BROADBAND PROCESSING
	<u> </u>		UNIT
08/607,588	US	February 27, 1996	CELLULAR SYSTEM PLAN
5,970,410		October 19, 1999	USING IN BAND-
			TRANSLATORS TO ENABLE
			EFFICIENT DEPLOYMENT OF
			HIGH CAPACITY BASE
			TRANSCEIVER SYSTEMS

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
08/622,060	US	March 26, 1996	MULTI-CARRIER HIGH POWER
5,937,011		August 10, 1999	AMPLIFIER USING DIGITAL
			PRE-DISTORTION
08/670,372	US	June 25, 1996	MOBILITY MESSAGING USING
5,956,645		September 21, 1999	UNNUMBERED INFORMATION
			FRAMES
08/,770,871	US	December 20, 1996	REDUCING SPURIOUS
5,894,497		April 13, 1999	MODULATION PRODUCTS IN
			BROADBAND MULTICARRIER
			TRANSMISSION BY
			COHERRENT SUMMATION OF
			THE OUTPUTS OF DISSIMILAR
ļ			DIGITAL-TO ANALOG DEVICE
	<u> </u>		TYPES
08/743,451	US	November 1, 1996	METHOD USING DIFFERENT
5,901,355		May 4, 1999	FREQUENCIES AND ANTENNA
			TYPES FOR REMOTES
			LOCATED IN AN INNER OR
00/774.660	US	December 21 1006	OUTER REGION OF A CELL TRANSLATOR FOR TIME
08/,774,568	US	December 31, 1996 October 19, 1999	DIVISION MULTIPLE ACCESS
5,970,406	1	October 19, 1999	WIRELESS SYSTEM HAVING
	1		SELECTIVE DIVERSITY
			CIRCUITS
08/772,181	US	December 20, 1996	TIME SLOT RECOVERY FOR
5,953,637	US	September 14, 1999	REMOTE IN-BAND
3,753,057		Sopiember 1 is 1999	TRANSLATOR IN TIME
			DIVISION MULTIPLE ACCESS
			WIRELESS SYSTEM
09/198,808	US	November 24, 1998	RANDOM ACCESS CONTROL
6,487,187		November 26, 2002	CHANNEL GAIN CONTROL
			AND TIME SLOT RECOVERY
			FOR REMOTE IN-BAND
			TRANSLATOR IN TIME
		1 1 1	DIVISION MULTIPLE ACCESS
			WIRELESS SYSTEM

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
09/198,485 6,088,570	US	November 24, 1998 July 11, 2000	METHOD AND APPARATUS EMPLOYING DELAY ELEMENTS IN MULTIPLE DIVERSITY PATHS OF A WIRELESS SYSTEM REPEATER TRANSLATOR TO ALLOW FOR SELECTIVE DIVERSITY AND AUTOMATIC LEVEL CONTROL IN A TIME-DIVISION MULTIPLE ACCESS
09/,417,589 6,161,024	US	October 14, 1999 December 12, 2000	REDUNDANT BROADBAND MULTI-CARRIER BASE STATION FOR WIRELESS COMMUNICATIONS USING OMNI-DIRECTIONAL OVERLAY ON A TRI- SECTORED WIRELESS SYSTEM
09/,363,846 6,477,388	US	July 30, 1999 November 5, 2002	BROADBAND POWER MANAGEMENT (POWER BANKING) WITHIN A BROADBAND MULTI- CARRIER BASE STATION TRANSCEIVER SYSTEM
09/,363,845 6,463,093	US	July 30, 1999 October 8, 2002	METHOD AND APPARATUS TO REDUCE SPURIOUS AND INTERMODULATION PRODUCTS IN BROADBAND MULTI-CARRIER DIGITAL TRANSCEIVER EQUIPMENT THROUGH STATIC NON- LINEARITY CORRECTION OF DIGITAL CONVERSION COMPONENTS
09/362,867 6,370,384	US	July 29, 1999 April 9, 2002	IMPROVED FREQUENCY RE- USE PLANNING FOR WIRELESS COMMUNICATIONS SYSTEM USING WIRELESS TRANSLATING REPEATERS

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
09/280,543 6,253,060	US	March 30, 1999 June 26, 2001	METHOD AND APPARATUS TO PROVIDE END-TO-END TESTING OF A WIRELESS SYSTEM REPEATER EMPLOYING WIRELESS REMOTE LOOPBACK CAPABILITY
09/280,542 6,339,694	US	March 30, 1999 January 15, 2002	METHOD AND APPARATUS EMPLOYING AUTOMATIC RF MUTING AND WIRELESS REMOTE CONTROL OF RF DOWNLINK TRANSMISSION FOR A WIRELESS REPEATER
09/397,921 6,690,662	US	September 17, 1999 February 10, 2004	METHOD AND APPARATUS EMPLOYING WIRELESS IN- BAND SIGNALING FOR DOWNLINK TRANSMISSION OF COMMANDS AND UPLINK TRANSMISSION OF STATUS FOR A WIRELESS SYSTEM REPEATER
09/418,631 6,370,386	US	October 15, 1999 April 9, 2002	METHOD FOR DYNAMIC ALLOCATION OF WIRELESS BASE STATION DSP RESOURCES WITH INTEGRATED RATE CONVERTERS
09/418,628 6,970,709	US	October 15, 1999 November 29, 2005	METHOD FOR DYNAMIC ALLOCATION OF WIRELESS BASE STATION DSP RESOURCES
09/,418,630 6,219,562	US	October 15, 1999 April 17, 2001	BROADBAND BASE STATION ARCHITECTURE FOR ADVANCED RESOURCE MANAGEMENT
09/419,188 6,574,476	US	October 15, 1999 June 3, 2003	DYNAMIC ALLOCATION OF CARRIER FREQUENCIES IN A WIRELESS BROADBAND BASE STATION

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
09/549,812	US	April 14, 2000	DYNAMIC OVERFLOW
6,262,981		July 17, 2001	PROTECTION FOR FINITE DIGITAL WORD-LENGTH
			MULTI-CARRIER
	·		TRANSMITTER
			COMMUNICATIONS
			EQUIPMENT
09/636,344	US	August 10, 2000	TRANSLATING REPEATER
6,370,185	03	August 10, 2000 April 9, 2002	SYSTEM WITH IMPROVED
0,570,165		April 5, 2002	BACKHAUL EFFICIENCY
09/747,672	US	December 22, 2000	AUTOMATIC
6,718,160		April 6, 2004	CONFIGURATION OF
0,710,100		11p12 1,111	BACKHAUL AND
			GROUNDLINK FREQUENCIES
			IN A WIRELESS REPEATER
09/736,031	US	December 13, 2000	METHOD AND APPARATUS
6,748,212		June 8, 2004	FOR BACKHAUL LINK
			DIAGNOSTIC IN A WIRELESS
			REPEATER SYSTEM
09/726,874	US	November 30, 2000	BACKHAUL POWER CONTROL
6,687,509		February 3, 2004	SYSTEM IN A WIRELESS
			REPEATER
09/755,497	US	January 5, 2001	METHOD AND APPARATUS
7,047,042		May 16, 2006	FOR EQUALIZATION IN
			TRANSMIT AND RECEIVE
			LEVELS IN A BROADBAND
00 = 5 = 5 = 5	TTC	T # 2001	TRANSCEIVER SYSTEM PACKET BASED BACKHAUL
09/755,752	US	January 5, 2001	CHANNEL CONFIGURATION
6,957,042		October 18, 2005	FOR A WIRELESS REPEATER
10/074 514	US	February 12, 2002	METHOD FOR IMPROVING RF
10/074,514	l ng	August 15, 2006	SPECTRUM EFFICIENCY WITH
7,092,714		August 13, 2000	REPEATER BACKHAULS